AUTHOR INDEX

1980, Volume 14

Α

ABILDSKOV J A see LUX R L et al AHERNE W A see JOHNSON C E et al AHMED S S see LEE W-K et al

AITKENHEAD A R see GILMOUR D G et al

AMLIE J P, STORSTEIN L, and WATANABE H Digoxin- and digitoxin-induced changes in monophasic action potential of the right ventricle of the dog heart, 130

AMORIM D S see MARIN NETO J A et al ANDERSON K M see LAZARUS M L et al

ANDERSON K M SEE LAZARUS M L et al.

ANDERSON K See LEKVEN J and ANDERSON K S

Anderson R H see Guerreiro D et al

AZUMA T, OHHASHI T, and SAKAGUCHI M An approach to the pathogenesis of "white finger" induced by vibratory stimulation: acute but sustained changes in vascular responsiveness of canine hindlimb to noradrenaline, 725

B

BACHE R J see MELBY K and BACHE R J

BALBARINI A see BARSOTTI A et al BALLESTRA A M see L'ABBATE A et al

BARKER B, ROSARIO M D, GRANT V, McNamara J J, and SUEHIRO G T Infarct distribution in subhuman primates after acute coronary occlusion, 671

BARSOTTI A, MARIOTTI R, BALBARINI A, and MARIANI M Quantitative evaluation of the regional left ventricular function in normal subjects by means of cineangiocardiography, 30

BASSETT A L see Guse P A et al

BATTEN J R and NEWMAN D L Influence of static and oscillatory pressure/strain on ¹³¹I-albumin by the wall of the isolated pig thoracic aorta, 590

BATTLER A, GALLAGHER K P, FROELICHER V F, KUMADA T, KEMPER W S, and Ross J Detection of latent coronary stenosis in conscious dogs: regional functional and electrocardiographic responses to isoprenaline, 476

Bellamy R F Calculation of coronary vascular resistance 261

Benson T J, Nerem R M, and Pedley T J Assessment of wall shear stress in arteries, applied to the coronary circulation, 568

BOLAND J and TROQUET J Intracellular action potential

BOLAND J and TROQUET J Intracellular action potential changes induced in both ventricles of the rat by an acute right ventricular pressure overload, 735

BOS G C VAN DEN SEE VAN DEN BOS G C BOVE A A SEE BREISCH E A et al BRANDON T A SEE RIBEIRO L G T et al BRANNAN J J SEE TAYLOR K M et al

Braunwald E see Kloner R A and Braunwald E Rude R E et al

Breisch E A, Bove A A, and Phillips S J Myocardial morphometrics in pressure overload left ventricular hypertrophy and regression, 161

HOUSER S R, CAREY R A, SPANN J F, and BOVE A A
 Myocardial blood flow and capillary density in chronic
 pressure overload of the feline left ventricle, 469
 BROOKS W W, VERRIER R L, and LOWN B Protective effect

of verapamil on vulnerability to ventricular fibrillation during myocardial ischaemia and reperfusion, 295
BROUGHTON A and KORNER P I Steady-state effects of

BROUGHTON A and KORNER P I Steady-state effects of preload and afterload on isovolumic indices of contractility in autonomically blocked dogs, 245

BRUTSAERT D L see LEWIS M J et al

BURCH P R J Ischaemic heart disease: epidemiology, risk factors and cause: Review, 307

BURGESS M J see Lux R L et al

BURSTYN P G and HUSBANDS D R Fat induced hypertension in rabbits. Effects of dietary fibre on blood pressure and blood lipid concentration, 185

C

CAMICI P see L'ABBATE A et al CAREY R A see BREISCH E A et al CASALS J G see TAYLOR K M et al

CASELLAS D and MIMRAN A Measurement of cardiac output and its distribution in rats under various sodium intakes, using 15 and 10 micron spheres, 577

CLAES V A see LEWIS M J et al CLAYTON F C see PIEPER G M et al COCHAVI S see NICHOLS A B et al CODINI M A see YIPINTOSOI T et al COLTART D J see FITCHETT D H et al MANNING A S et al CUMMINS P see PRICE K M et al

D

DAVIES M J see HENNEY A M et al
DE JONGE M K, VAN DEN BOS G C, and ELZINGA G
Changes of microsphere density with time in myocardial
infarcts in dogs: Instruments and techniques, 741

DEBOER L W V see RUDE R E et al DEWAR H A see JOHNSON C E et al DOLLERY C T see HOSSMANN V et al DOUGLAS I H S see GILMOUR D G et al

DRAKE A J, HAINES J R, and NOBLE M I M Preferential uptake of lactate by the normal myocardium in dogs, 65

E

EINZIG S, STALEY N A, METTLER E, NICOLOFF D M, and NOREN G R Regional myocardial blood flow and cardiac function in a naturally occurring congestive cardiomyopathy of turkeys, 396

ELAMIN M S, MARY D A S G, SMITH D R, and LINDEN R J Prediction of severity of coronary artery disease using slope of submaximal ST/segment/heart rate relationship, 681

ELIOT R S see PIEPER G M et al

ELZINGA G and WESTERHOF N Pump function of the feline left heart: changes with heart rate and its bearing on the energy balance, 81

see also De Jonge M K HUISMAN R M et al EPSTEIN K see GUSE P A et al

F

FERGUSON A G see OGUNRO E A et al FIELD J see NELLIS S H et al

FISHBEIN M C, HARE C A, GISSEN S A, SPADARO J, MACLEAN D, and MAROKO P R Identification and quantification of histochemical border zones during the evolution of myocardial infarction in the rat, 41

- FITCHETT D H, COLTART D J, LITTLER W A, LEYLAND M J, TRUEMAN T, GOZZARD D I, and PETERS T J Cardiac involvement in secondary haemochromatosis: a catheter biopsy study and analysis of myocardium, 719
- FITZGERALD G A see HOSSMANN V et al
- FORE F N see SMITH G T et al
- FORMAN R and KIRK E S Comparative effects of vasodilator drugs on large and small coronary resistance vessels in the dog, 601
- FROELICHER V F see BATTLER A et al
- FUJIWARA S see TANABE M et al
- FURUKAWA T see MORISHITA H and FURUKAWA T
- GAIDE M S see GUSE P A et al GALLAGHER K P see BATTLER A et al
- GALLO L see MARIN NETO J A et al
- GEARY G see SMITH G T et al
- GELBAND H see GUSE P A et al GILMOUR D G, DOUGLAS I H S, AITKENHEAD A R, HOTHERSALL A P, HORTON P W, and LEDINGHAM ! M Colon blood flow in the dog: effects of changes in
- arterial carbon dixoide tension, 11 GILMOUR R F and ZIPES D P Electrophysiological characteristics of rodent myocardium damaged by adrenaline, 582
- GINSBURG R see Ross G et al
- GISSEN S A see FISHBEIN M C et al
- GORMAN M W and SPARKS H V Nitroglycerin causes vasodilatation within ischaemic myocardium, 515
- GOZZARD D I see FITCHETT D H et al
- GRANT V see BARKER B et al
- GUERREIRO D, LENNOX S C, and ANDERSON R H Postnatal development of the pig heart, 675
- GUSE P A. GAIDE M S. MYERBURG R J. EPSTEIN K. GELBAND H, and BASSETT A L Electrophysiological effects of alprenolol on depressed canine myocardium, 654
- HAGEMAN G R see URTHALER F et al
- HAIDER B see LEE W-K et al
- HAINES J R see DRAKE A J et al
- HALLBACK-NORDLANDER, M see LUNDIN S A and HALLBACK-NORDLANDER M
- HARDING D P and POOLE-WILSON P A Calcium exchange in the rabbit myocardium during and after hypoxia: effect of temperature and substrate, 435
- HARE C A see FISHBEIN M C et al
- HARPER P V see LESSEM J et al
- HEARSE D J see MANNING A S et al HENDERSON A H see Lewis M J et al
- HENNEY A M, PARKER D J, and DAVIES M J Estimation of protein and DNA synthesis in allograft organ cultures as a measure of cell viability, 154
- HIRATA M see TANABLE M et al
- HIRATA Y, TOYAMA J, and YAMADA K Effects of hypoxia or low pH on the alternation of canine ventricular action potentials following an abrupt increase in driving rate,
- HOEK T M VAN DER SEE VAN DER HOEK T M
- HOPKINS D G see RIBEIRO L G T et al
- HORTON P W see GILMOUR D G et al
- HORWITZ L D and LIFSCHITZ M D Role of the autonomic nervous system in the pressor response to calcium in conscious dogs, 522
- HOSSMANN V, FITZGERALD G A, and DOLLERY C T Circadian rhythm of baroreflex reactivity and adrenergic vascular response, 125
- HOTHERSALL A P see GILMOUR D G et al

- HOTVEDT R and REFSUM H Electrophysiological and mechanical effects of contrast media on isolated rat atria, 638
- HOUSER S R see BREISCH E A et al
- HOUSMANS P R see LEWIS M J et al HUISMAN R M, ELZINGA G, WESTERHOF N, and SIPKEMA P Measurement of left ventricular wall stress, 142
- HUSBANDS D R see BURSTYN P G and HUSBANDS D R
- INO-OKA E see ISHIDE N et al
- ISHIDE N, SHIMIZU Y, MARUYAMA Y, KOIWA Y, NUNOKAWA T, ISOYAMA S, KITAOKA S, TAMAKI K, INO-OKA E, and Takishima T Effects of changes in the aortic input impedance on systolic pressure-ejected volume relationships in the isolated supported canine left ventricle,
- ISOYAMA S see ISHIDE N et al
- ITOKAWA Y see YUI Y et al

- JAMES T N see URTHALER F et al
- JOHNSON C E, DEWAR H A, and AHERNE W A Fibrinolytic therapy in subacute bacterial endocarditis: an ex-
- perimental study, 482 JOHNSON J A see SAARI J T and JOHNSON J A

- KARAFFA S see RUDE R E et al
- KAWAI C see SASAYAMA S et al
- Yui Y et al KEMPER W S see BATTLER A et al
- KEOGH J M see MANNING A S et al
- KERBER R E see MARTINS J B et al
- KHURI S see RUDE R E et al
- KILPATRICK D see TALBOT S set al
- KINNEY E L see NELLIS S H et al
- KIRK E S see FORMAN R and KIRK E S
- KITAOKA S see ISHIDE N et al
- KLASSEN G A see L'ABBATE A et al
- KLEIN H see MULLER K D et al
- KLONER R A and BRAUNWALD E Observations on experimental myocardial ischaemia: Review, 371
- see also RUDE R E et al
- KOIWA Y see ISHIDE N et al KORNER P I see BROUGHTON A and KORNER P I
- KOVZELOVE F see SIA J B et al
- KUMADA T see BATTLER A et al

- LAB M J Transient depolarisation and action potential alterations following mechanical changes in isolated
- myocardium, 624 L'ABBATE A. MARZILLI M, BALLESTRA A M, CAMICI P,
- TRIVELLA M G, PELOSI G, and KLASSEN G A Opposite transmural gradients of coronary resistance and extravascular pressure in the working dog's heart, 21
- LAUGHLIN D L see MARTINS J B et al LAZARUS M L, ROSSNER K L, and ANDERSON K M Adria-
- mycin-induced alterations of the action potential in rat papillary muscle, 446 LEDINGHAM I M see GILMOUR D G et al
- LEE W-K, HAIDER B, AHMED S S, OLDEWURTEL H A, LYONS M M, and REGAN T J Cell sodium and the induction myocardial injury after adrenaline, 661
- LEKVEN J and ANDERSEN K S Migration of 15 micron microspheres from infarcted myocardium, 280

LENNOX S C see GUERREIRO D et al

LESCH M see OGUNRO E A et al

LESSEM J. POLIMENI P I. PAGE E. RESNEKOV L. HARPER P V. and STARK V Accumulation of technetium-99m pyrophosphate in experimental infarctions in the rat, 352

LEVY D M see MARTINS J B et al

Lewis M J, Housmans P R, Claes V A, Brutsaert D L, and Henderson A H Myocardial stiffness during hypoxic and reoxygenation contracture, 339

LEYLAND M J see FITCHETT D H et al

LIFSCHITZ M D see HORWITZ L D and LIFSCHITZ M D LIMAS C J and SPIER S S Effect of antihypertensive therapy on calcium transport by cardiac sarcoplasmic reticulum of SHRS, 692

LINDEN R J see ELAMIN M S et al LITTLER W A see FITCHETT D H et al PRICE K M et al

LOWN B see BROOKS W W et al

LUNDIN S A and HALLBACK-NORDLANDER M Background of hyperkinetic circulatory state in young spontaneously hypertensive rats, 561

LUX R L, URIE P M, BURGESS M J, and ABILDSKOV J A Variability of the body surface distributions of QRS, ST-T and QRST deflection areas with varied activation sequence in dogs, 607

LYONS M M see LEE W-K et al

MACLEAN D see FISHBEIN M C et al McNamara J J see Barker B et al SMITH G T et al MANCO J C see MARIN NETO J A et al

MANNING A S, KEOGH J M, HEARSE D J, and COLTART D J Beta-blockade and ischaemic injury: effects of partial agonist activity, 619

MARCUS M L see MARTINS J B et al MARIANI M see BARSOTTI A et al

MARIN NETO J A, GALLO L, MANCO J C, and AMORIM D S Mechanisms of tachycardia on standing studies in normal individuals and in chronic Chagas' heart patients, 541

MARIOTTI R see BARSOTTI A et al MAROKO P R see FISHBEIN M C et al RUDE R E et al

MARTINS J B, KERBER R E, MARCUS M L, LAUGHLIN D L, and Levy D M Inhibition of adrenergic neurotransmission in ischaemic regions of the canine left ventricle, 116

MARUYAMA Y see ISHIDE N et al MARY DASG see ELAMIN MS et al MARZILLI M see L'ABBATE A et al MATSUGUCHI H see TAKESHITA A et al

MEDUGORAC I Collagen content in different areas of normal and hypertrophied rat myocardium, 551

MELBY K and BACHE R J Effect of selective beta-adrenergic blockade and stimulation on regional myocardial blood flow following acute coronary artery occlusion in the awake dog, 192

METTLER E see EINZIG S et al MILLER R R see RIBEIRO L G T et al

MIMRAN A see CASELIAS D and MIMRAN A

MIRVIS D M Comparison of isopotential surface mapping and dipole ranging methods for assessing equivalent cardiac generator properties, 360

MITTRA S M see TAYLOR K M et al Moore R H see Nichols A B et al

MORISHITA H and FURUKAWA T Possible modes of action of dobutamine in dog femoral and pulmonary arteries,

MORTON J J see TAYLOR K M et al

MULLER K D, KLEIN H, and SCHAPER W Changes in myocardial oxygen consumption 45 minutes after experimental coronary occlusion do not alter infarct size, 710 MYERBURG R J see Guse P A et al

NAKAMURA M see TAKESHITA A et al NELLIS S H, ROBERTS B H, KINNEY E L, FIELD J, UMMAT A. and ZELIS R Beneficial effect of dexamethasone on the 'no reflow" phenomenon in canine myocardium, 137 NEREM R M see BENSON T J et al

NEWMAN D L see BRATTEN J R and NEWMAN D L
NEWMAN W H and WEBB J G A differential inotropic responsiveness to isoprenaline and ouabain in dogs with heart failure, 530

NICHOLS A B, MOORE R H, COCHAVI S, POHOST G M, and STRAUSS W H Quantification of myocardial infarction by computer-assisted positron emission tomography, 428 NICOLOFF D M see EINZIG S et al

NOBLE D Mechanism of action of therapeutic levels of cardiac glycoside: Review, 495

NOBLE M I M see DRAKE A J et al NORDLANDER M HALLBACK see HALLBACK-NORDLANDER M NOREN G R see EINZIG S et al

OGUNRO E A, FERGUSON A G, and LESCH M A kinetic study of the pH optimum of canine cardiac cathepsin D, 254

OHHASHI T see AZUMA T et al OHTA N see TANABE M et al OKA E INO see INO-OKA E OLDEWURTEL H A see LEE W-K et al OPERSCHALL E J see SEITZ W S and OPERSCHALL E J OSAKADA G see SASAYAMA S et al OSBORNE M W see SIA J B et al OYAMA M see SMITH G T et al

PACE D G see SIA J B et al PAGE E see LESSEM J et al PARKER D J see HENNEY A M et al PEDLEY T J see BENSON T J et al PELOSI G see L'ABBATE A et al PETERS T J see FITCHETT D H et al PHILLIPS S J see BREISCH E A et al

NUNOKAWA T see ISHIDE N et al

PIENE H and SUND T Performance of the right ventricle: a pressure plane analysis, 217

PIEPER G M, TODD G L, WU S T, SALHANY J M, CLAYTON F C, and ELIOT R S Attenuation of myocardial acidosis by propranolol during ischaemic arrest and reperfusion: evidence with 31P nuclear magnetic resonance, 646

POHOST G M see NICHOLS A B et al POLIMENI P I see LESSEM J et al

POOLE-WILSON P A see HARDING D P and POOLE-WILSON P A PRICE K M, LITTLER W A, and CUMMINS P Myosin adenosinetriphosphatase activity and light chain subunit composition of human right and left ventricle, 555

RANDALL O S see SIPKEMA P et al REDUTO L A see RIBEIRO L G T et al REFSUM H see HOTVEDT R and REFSUM H REGAN T J see LEE W-K et al RESNEKOV L see LESSEM J et al

RIBEIRO L G T, HOPKINS D G, BRANDON T A, REDUTO L A, and MILLER R R Quantification of hyperaemia bordering ischaemic myocardium in experimental myocardial infarction, 345

ROBERTS B H see NELLIS S H et al ROSARIO M D see BARKER B et al

Ross G, STINSON E, SCHROEDER J, and GINSBURG R
Spontaneous phasic activity of isolated human coronary
arteries. 613

ROSS J see BATTLER A et al
ROSENKRANTZ J see YIPINTSOI T et al

ROSSNER K L see LAZARUS M L et al RUDE R E, KLONER R A, MAROKO P R, KHURI S, KARAFFA S, DEBOER L W V, and BRAUNWALD E Effects of amrinone on experimental acute myocardial ischaemic

injury, 419 Ruf W see Smith G T et al

S

SAARI J T and JOHNSON J A Calcium kinetics in individual heart segments. 731

SAKAGUCHI M see AZUMA T et al SALHANY J M see PIEPER G M et al

SASAYAMA S, OSAKADA G, TAKAHASHI M, SHIMADA T, and KAWAI C Modification of regional function of ischaemic myocardium by the alteration of arterial pressure in dogs, 93

SAXENA P R see SCHAMHARDT H C et al

SCHAMHARDT H C, VERDOUW P D, VAN DER HOEK T M, and SAXENA P R Regional myocardial blood flow and segmental wall function after oxyfedrine administration in the ischaemic porcine heart, 451

SCHAPER W see MULLER K D et al SCHEUER J see YIPINTSOI T et al SCHROEDER J see ROSS G et al

SEITZ W S and OPERSCHALL E J Noninvasive determination of the mitral valve area in stenosis: a computational model and correlation with autopsy and open heart measurements, 223

SHERIDAN D J Postnatal developmental changes in the electrophysiological properties of cat right ventricular papillary muscles, 700

SHIMADA T see SASAYAMA S et al SHIMAMOTO N see TANABE M et al SHIMIZU Y see ISHIDE N et al

SIA J B, PACE D G, OSBORNE M W, ZANKO M T, and KOVZELOVE F An improved signal processor for the ultrasonic dimension gauge: Instruments and techniques, 490

SIPKEMA P, WESTERHOF N, and RANDALL O S The arterial system characterised in the time domain, 270

— see also Huisman R M et al Smith D R see Elamin M S et al

SMITH G T, GEARY G, RUF W, FORE F N, OYAMA M, and McNamara J J Quantitative effect of a single large dose of methylprednisolone on infarct size in baboons, 408

SMITH H J Depressed contractile function in reperfused canine myocardium: metabolism and response to pharmacological agents, 458

SPADARO J see FISHBEIN M C et al SPANN J F see BREISCH E A et al

SPARKS H V see GORMAN M W and SPARKS H V

SPIER S S see LIMAS C J and SPIER S S STALEY N A see EINZIG S et al

STALEY N A see LINZIG S et al STARK V see LESSEM J et al STINSON E see ROSS G et al STORSTEIN L see AMLIE J P et al

STRAUGS W H see Nichols A B et al Suehiro G T see Barker B et al SUND T see Piene H and SUND T 1

TAKAHASHI M see SASAYAMA S et al

Takeshita A, Matsuguchi H, and Nakamura M Effect of coronary occlusion on arterial baroreflex control of heart rate. 303

TAKISHIMA T see ISHIDE N et al

Talbor S, Kilpatrick D, and Weeks B Vestorcardiographic analysis of ventricular tachycardia, 73

TAMAKI K see ISHIDE N et al

TANABE M, FUJIWARA S, OHTA N, SHIMAMOTO N, and HIRATA M Pathophysiological significance of coronary collaterals for preservation of the myocardium during coronary occlusion and reperfusion in anaesthetised dogs, 288

TAYLOR K M, CASALS J G, MITTRA S M, BRANNAN J J, and MORTON J J Haemodynamic effects of angiotensin converting enzyme inhibition after cardiopulmonary

bypass in dogs, 199

TODA N Age-related changes in the transmembrane potential of isolated rabbits ino-atrial nodes and atria, 58

TODD G L see PIEPER G M et al TOYAMA J see HIRATA Y et al

TRIVELLA M G see L'ABBATE A et al TROQUET J see BOLAND J and TROQUET J TRUEMAN T see FITCHETT D H et al

UMMAT A see NELLIS S H et al URIE P M see Lux R L et al

URTHALER F, JAMES T N, and HAGEMAN G R Regional flow patterns during the serotonin-induced cardiogenic hypertensive chemoreflex. 169

V

Vallin H O Autonomous influence on sinus node and AV node function in the elderly without significant heart disease: assessment with electrophysiological and autonomic tests, 206

VAN DEN BOS G C See DE JONGE M K VAN DER HOEK T M SEE SCHAMHARDT H C et al VERDOUW P D SEE SCHAMHARDT H C et al VERRIER R L SEE BROOKS W W et al

W

WATANABE H see AMLIE J P et al WEBB J G see NEWMAN W H and WEBB J G WEEKS B See TALBOT S et al WESTERHOF N see ELZINGA G and WESTERHOF N HUISMAN R M et al SIPKEMA P et al

WILLIAMS R S Physical conditioning and membrane receptors for cardioregulatory hormones, 177 WILSON P A POOLE See POOLE-WILSON P A

WU S T see PIEPER G M et al

V

YAMADA K see HIRATA Y et al
YIPINTSOI T, ROSENKRANTZ J, CODINI M A, and SCHEUER J
Myocardial blood flow responses to acute hypoxia and
volume loading in physically trained rats, 50

Yui Y, Itokawa Y, and Kawai C Furosemide-induced thiamine deficiency, 537

7

ZANKO M T see SIA J B et al ZELIS R see NELLIS S H et al ZIPES D P see GILMOUR R F and ZIPES D P

SUBJECT INDEX

1980, Volume 14

A

Action potential, alterations, adriamycin-induced in rat

 — and transient depolarisation following mechanical changes in isolated myocardium, 624

- - duration, effect on hypoxia and low pH, 108

 intracellular changes induced in both ventricles by acute right ventricular pressure overload, 735

 monophasic, digoxin- and digitoxin-induced changes, right ventricle, dog, 130

ACTIVITIES, 64, 116, 184, 244

Adrenaline damage to myocardium, and cell sodium, 661

— — electrophysiological characteristics, 582

Adrenergic neurotransmission, inhibition in ischaemic regions of canine left ventricle, 116

 vascular response, and baroreflex reactivity, circadian rhythm, 125

- see also Beta-adrenergic blockade

Adriamycin-induced alterations of action potential in rat papillary muscle, 446

Afterload effects on ischaemic myocardium, 93

Age-related changes in transmembrane potential in sinoatrial nodes and atria, rabbit, 58

Albumin, 131I, uptake by pig thoracic aorta, 590

Alprenolol, electrophysiological effects on depressed canine myocardium, 654 Amrinone, effects on experimental acute myocardial

ischaemic injury, 419
Angiotensin converting enzyme inhibition after cardio-

pulmonary bypass, haemodynamic effects, dog, 199
Antihypertensive therapy, effect on calcium transport in

SHRs, 692 Aorta, thoracic, ¹³¹I-albumin uptake, pig, 590

Aorta, thoracic, 321-aloumn uptake, pig, 590

Aortic input impedance, effects of changes on systolic pressure-ejected volume relationships, isolated supported canine left ventricle, 229

Arterial impulse response, function, measurement and investigation, 270

system characterised in the time domain, 270

Arteries, wall shear stress, assessment, applied to the coronary circulation, 568 see also specific names

Atria, isolated, electrophysiological and mechanical effects of contrast media on, rat, 638

 and sino-atrial nodes, age-related changes in transmembrane potential, 58
 Atrioventricular and sinus node function in the elderly

without significant heart disease, 206 AUTHORS, INSTRUCTIONS, 1

Autonomic nervous system, role in pressor response to calcium, unconscious dogs, 522

В

Baroreflex reactivity and adrenergic vascular response, circadian rhythm, 125

Beta-adrenergic blockade, effects on myocardial blood flow following acute coronary artery occlusion, 192

 — and ischaemic injury: effects of partial agonist activity, 619
 see also names of specific drugs Blood flow, colon, effects of changes in arterial carbon dioxide tension, dog. 11

 myocardial, beta-adrenergic effects on, following acute coronary artery occlusion, 192

 — and capillary density in chronic pressure overload of feline left ventricle, 469

regional, and cardiac function in naturally occurring congestive cardiomyopathy of turkeys, 396

--- patterns, during serotonin induced cardiogenic hypertensive chemoreflex, 169

— and segmental wall function after oxyfedrine administration in ischaemic porcine heart, 451

 — responses to acute hypoxia and volume loading in physically-trained rats, 50

BOOK REVIEWS:

BAAN J et al, editors Cardiac dynamics, 1980, 680

BLOOM A and IRELAND J A colour atlas of diabetes, 370 CADY L G editor Computers in cardiology, 183

Delman A J and Stein E Dynamic cardiac ausculation and phonocardiography: a graphic guide, 184 Godman M J and Marquis R M Paediatric cardiology

vol 2: heart disease in the newborn, 369
HAWKER R W Notebook of medical physiology;

cardiopulmonary, 183

HEARSE D J and DELEIRIS J editors Enzymes in cardio-

MACFARLANE P W editor Progress in electrocardiology,

McGregor et al editors Cardiovascular actions of sulfinpyrazone, 680

SCHWARTZ C J et al editors Structure and function of the circulation, volume 1, 680

TAVEL M E Clinical phonocardiography and external pulse recording 3rd ed, 244

THALEN H J TH and HARTHORNE J W editors To pace or not to pace, 369

WILLEMS J L and PEPERSTRAETE J Survey report on cardiac arrhythmia monitoring based on special purpose analog and micro-processors within the EEC, 370

C

Calcium exchange in rabbit myocardium during and after hypoxia, effect of temperature and substrate, 435

- kinetics in individual heart segments, 731

 pressor response to, role of autonomic nervous system, conscious dogs, 522

transport, effect of antihypertensive therapy in SHRs, 692
 Capillary density and myocardial blood flow in pressure overload of feline left ventricle, 469

Carbon dioxide tension, arterial, effects of changes on colon blood flow, dog, 11

Cardiac glycosides mechanism of action of therapeutic levels: review, 495

Cardiac ischaemia, see Ischaemia, myocardial

 output, measurement, and its distribution under various sodium intakes, using 15 and 10 micron spheres, 577
 Cardiogenic hypertensive chemoreflex, serotonin-induced,

regional flow patterns during, 169

Cardiomyopathy, congestive, naturally occurring, regional myocardial blood flow and cardiac function in, turkeys, 396

- Cardioplegia the first quarter century, symposium, London, June, 1980, 244
- Cardioregulatory hormones, physical conditioning and membrane receptors, 177
- Cathepsin D, kinetic study of the pH optimum of, 254
- Cell viability in heart valves, 154 Chagas' heart disease, mechanisms of tachycardia on
- standing, 541
 Cineangiocardiography, evaluation of regional left ventricular function by, 30
- Collagen content in different areas of normal and hypertrophied rat myocardium, 551
- Computer-assisted positron emission tomography in quantification of myocardial infarction, 428
- Contractile function, depressed, in reperfused canine myocardium response to drugs, 458
- Contrast media, electrophysiological and mechanical effects on rat isolated atria, 638
- Cor pulmonale, acute and action potential changes in both ventricle, 735
- Coronary arteries, isolated human, spontaneous phasic activity, 613
- artery disease, prediction of severity, using submaximal ST segment /heart rate relationship, 681
- resistance, large and small, comparative effects of vasodilator drugs, 601
 collaterals for myocardial preservation, during coronary
- occlusion and reperfusion, dogs, 288

 occlusion, effect on arterial baroreflex control of heart
- rate, 303
 — infarct distribution in subhuman primates after, 671
- myocardial oxygen consumption changes 45 minutes after and alteration of infarct size, 710
- stenosis, latent, detection in conscious dogs responses to isoprenaline, 476
- vascular resistance, calculation, 261

D

- Depolarisation, transient, and action potential alterations following mechanical changes in isolated myocardium, 624
- Dexamethasone and no reflow phenomenon in canine myocardium, 137
- Digoxin and digitoxin-induced changes in monophasic action potential of right ventricle, dog, 130
- Dipole ranging and isopotential mapping, comparison of methods for assessing equivalent cardiac generator properties, 360
- DNA and protein synthesis, estimation in allograft organ cultures as measure of cell viability, 154
- Dobutamine, possible modes of action in femoral and pulmonary arteries, dog, 103

E

- Electrocardiograms, see QRS, ST-T and QRST deflection
- Electrical potentials, cardiac generator, assessing, comparison of isopotential surface mapping and dipole ranging methods, 360
- Exercise testing, ST segment /heart rate relationship during, and prediction of severity of coronary artery disease, 681

F

- Fat induced hypertension in rabbits, 185
- Fibrinolytic therapy in subacute bacterial endocarditis, experimental study, 482
- Fingers, white, induced by vibratory stimulation, pathogenesis, and noradrenaline, 725

Furosemide-induced thiamine deficiency, rat, 537

0

Glycosides, cardiac, mechanism of action of therapeutic levels: Review, 495

п

- Haemochromatosis, secondary, cardiac involvement, catheter biopsy study and analysis of myocardium, 719
- Heart failure, inotropic responsiveness to isoprenaline and ouabain in, dog, 530
- postnatal development, pig, 675
- rate, arterial baroreflex control, effect of coronary occlusion, 303
- Hormones, cardioregulatory, physical conditioning and membrane receptors, 177
- Hyperaemia bordering ischaemic myocardium in experimental myocardial infarction, 345
- Hyperkinetic circulatory state, background in young spontaneously hypertensive rats, 561
- Hypertension, fat-induced, rabbits, 185
- spontaneous, rats, effect of antihypertensive therapy on calcium transport, 692
- --- background of hyperkinetic circulatory state, 561 Hypertrophy, left ventricular, morphometrics, 161
- pressure overload, effects on myocardial blood flow and capillary density, feline left ventricle, 469
- Hypoxia, acute, myocardial blood flow responses, physicallytrained rats, 50
- calcium exchange in rabbit myocardium during and after, effect of temperature and substrate, 435
- and low pH, effects on action potential alternation, 108
- and reoxygenation contracture, myocardial stiffness during, 339

I

- Impedance changes and left ventricular pressure-volume, dog, 229
- Impulse response, arterial, function, measurement and investigation, 270
- Infarcts, changes of microsphere density with time, dogs; Instruments and techniques, 741
- distribution in subhuman primates after acute coronary occlusion, 671
- migration of 15 micron microspheres from, 280
- size, and myocardial oxygen consumption changes 45 minutes after experimental coronary occlusion, 710
- quantitative effect of single large dose of methylprednisolone, baboon, 408
- Inotropic responsiveness to isoprenaline and ouabain in heart failure, dog, 530
- Instructions to Authors
 Instruments and Techniques: An improved signal processor for the ultrasonic dimension gauge, 490
- cessor for the ultrasonic dimension gauge, 490
 Changes of microsphere density with time in myocardial infarcts in dogs, 741
- Ischaemic heart disease: epidemiology, risk factors and cause: Review, 307

 see also Myocardial ischaemia
- Isopotential surface mapping and dipole ranging, comparison of methods for assessing equivalent cardiac generator properties, 360
- Isoprenaline, inotropic responsiveness to in heart failure, dog, 530
- responses to, and detection of latent coronary stenosis in conscious dogs, 476
- Isovolumic indices of contractility in autonomically blocked dogs, steady-state effects, 245

T.

Lactate, preferential uptake by normal myocardium, dogs, 65
Light chain subunit composition and myosin adenotriphosphatase activity of human right and left ventricle, 555

M

Methylprednisone, single large dose, quantitative effect on infarct size, baboons, 408

Microsphere density, changes with time in myocardial infarcts, dogs: Instruments and techniques, 741

Mitral valve area in stenosis, noninvasive determination, 223 Monophasic action potential, digoxin- and digitoxininduced changes, right ventricle, dog, 130

Myocardial accumulation of technetium-99m pyrophosphate, rat, 352

 acidosis, attenuation by propranolol during ischaemic arrest and reperfusion, 646

infarction, evolution, identification and quantification of histochemical border zones during, rat, 41
 quantification by computer-assisted positron emission

tomography, 428

— quantification of hyperaemia bordering ischaemic

 quantification of hyperaemia bordering ischaemic myocardium in, 345

infarcts, see Infarcts
ischaemia, effects of oxyfedrine, 451

— experimental, observations: Review, 371

— impaired sympathetic nerve function in, 116

injury, caused by adrenaline, and cell sodium, 661
 experimental acute, effects of amrinone, 419

- and beta-blockade: effects of partial agonist activity, 619

- - see also Myocardium, damaged

- - nitroglycerin as cause of vasodilatation, 515

— and reperfusion, protective effect of verapamil on vulnerability to ventricular fibrillation during, 295

- lactate uptake in normal dogs, 65

 morphometrics in pressure overload left ventricular hypertrophy and regression, 161
 oxygen consumption changes 45 minutes after experimen-

tal coronary occlusion and alteration of infarct size, 710

— preservation, coronary collaterals for, during coronary occlusion and reperfusion, dog, 288

 pressure-flow relationships, transmural, in working dog's heart, 21

stiffness during hypoxic and reoxygenation contracture, 339
 Myocardium, calcium exchange during and after hypoxia, effect of temperature and substrate, rabbit, 435

damaged by adrenaline, electrophysiological characteristics, 582

 depressed, electrophysiological effects of alprenolol on, dog, 654

 hypertrophied, and normal, collagen content in different areas, rat, 551

- ischaemic, afterload effects, 93

 — modification of regional function by alteration of arterial pressure, dogs, 93

 isolated, transient depolarisation and action potential alterations following mechanical changes, 624

 reperfused, contractile function in, response to drugs, dog, 458

Myosin adenosinetriphosphatase activity and light chain subunit composition of human right and left ventricle, 555

N

Nitroglycerin as cause of vasodilatation within ischaemic myocardium, 515

Noradrenaline, and pathogenesis of white finger induced by vibratory stimulation, 725

0

Ouabain, inotropic responsiveness to in heart failure, dog, 530

Oxyfedrine, effect on ischaemic heart function, 451

P

Papillary muscle, adriamycin-induced alterations of action potential in, 446

 right ventricular, postnatal developmental changes in electrophysiological properties, cat, 700

pH, cardiac, see Myocardial acidosis

low, and hypoxia, effects on action potential alternation, 108

Phasic activity, spontaneous, of isolated human coronary arteries, 613

Postnatal development of the pig heart, 675

 developmental changes in the electrophysiological properties of cat right ventricular papillary muscles, 700
 Potential, action, see Action potential

 cardiac, comparison of isopotential surface mapping and dipole ranging methods in assessing, 360

- transmembrane, age-related changes, 58

Pressor response to calcium in conscious dogs, role of autonomic nervous system, 522

Pressure-flow relationships, transmural myocardial, in working dog's heart, 21

— overload, right ventricular, intracellular action potential

changes induced in both ventricles by, rat, 735

— plane analysis of right ventricular performance, 217

volume, left ventricular, and impedance changes, dog, 229
Propranolol and cardiac pH in global ischaemia and re-

perfusion, 646
Protein and DNA synthesis, estimation in allograft organ cultures as measure of cell viability, 154

Pump function of feline left heart, changes with heart rate and bearing on energy balance, 81

Q

QRS, ST-T and QRST deflection areas, variability of body surface distributions with varied activation sequence, dog, 607

R

Risk factors in ischaemic heart disease: Review, 307

5

Segmental wall function and regional myocardial blood flow after oxyfedrine administration in the ischaemic porcine heart, 451

Serotonin-induced cardiogenic hypertensive chemoreflex, regional flow patterns during, 169

Signal processor, improved, for the ultrasonic dimension gauge: Instruments and techniques, 490

Sino-atrial nodes and atria, age-related changes in transmembrane potential, rabbit, 58

Sinus and atrioventricular node function in the elderly without significant heart disease, 206

Sodium, cell, and induction of myocardial injury after adrenaline, 661

- intakes, and measurement of cardiac output and its distribution, using 15 and 10 micron spheres, 577

Stenosis, mitral valve area, noninvasive determination, 223 — see also Coronary stenosis

ST segment heart rate relationship during exercise testing and prediction of severity of coronary artery disease, 681 ST-T, QRS and QRST deflection areas, variability of body

ST-T, QRS and QRST deflection areas, variability of body surface distributions with varied activation sequence, dog, 607

- Steady-state effects on left ventricular isovolumic indices,
- Stress, left ventricular wall, measurement, 142
- Subacute bacterial endocarditis, fibrinolytic therapy, experimental study, 482

T

- Tachycardia, on standing, mechanisms, in normal and in Chagas' heart patients, 541
- ventricular, vectorcardiographic analysis, 73
- Technetium-99m pyrophosphate accumulation in experimental infarctions, rat, 352
- Thiamine deficiency, furosemide-induced, rat 537
- Tomography, see Computer-assisted positron emission tomography
- Transmural myocardial pressure-flow relationships in working dog's heart, 21

U

Ultrasonic dimension gauge, improved signal processor for: Instruments and techniques, 490

V

- Valves, heart, cell viability, 154
- Vasodilator drugs comparative effects on large and small coronary resistance vessels, dog, 601
- Vectorcardiographic analysis in ventricular tachycardia, 73 Ventricle, left, function, regional evaluation by cineangiocardiography, 30
- pressure overload hypertrophied, myocardial blood flow and capillary density in, cat, 469
- - wall, measurement of stress, 142
- right and left, myosin adenotriphosphatase activity and light chain subunit composition, 555
- right, performance, pressure plane analysis, 217
- Ventricular fibrillation, effect of verapamil on vulnerability to during myocardial ischaemia and reperfusion, 295
- tachycardia, vectorcardiographic analysis, 73
- Verapamil, protective effect on vulnerability to ventricular fibrillation during myocardial ischaemia and reperfusion,
- Vibratory stimulation, pathogenesis, 730
- Volume loading, myocardial blood flow responses physically-trained rats, 50.

W

- Wall shear stress in coronary arteries, assessment, 568
- White fingers induced by vibratory stimulation, pathogenesis, and noradrenaline, 725

CARDIOVASCULAR RESEARCH

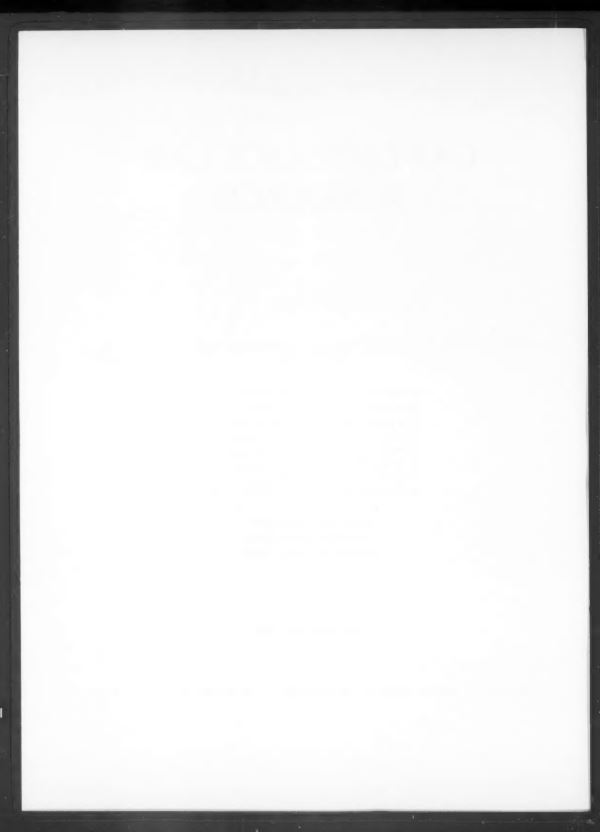
R J LINDEN

ASSISTANT EDITOR DASG MARY

A M BARRETT	A Maseri
D H BERGEL	C MILLS
M V BRAIMBRIDGE	J H MITCHELL
D L BRUTSAERT	W G NAYLER
B Folkow	M I M NOBLE
D M KRIKLER	W SCHAPER
T D V LAWRIE	P SLEIGHT
P W MACEARLANE	F M VALIGHAN WILLIAMS

EDITOR British Heart Journal
EDITOR British Medical Journal
TECHNICAL EDITOR ANN NORRIS

VOLUME 14, 1980



CONTENTS

No 1 JANUARY 1980

Instructions to Authors	1
Colon blood flow in the dog: effects of changes in arterial carbon dioxide tension: D G Gilmour, I H S Douglas, A R Aitkenhead, A P Hothersall, P W Horton,	
and I McA Ledingham	11
Opposite transmural gradients of coronary resistance and extravascular pressure in the working dog's heart: Antonio L'Abbate, Mario Marzilli, A Maria Ballestra, Paolo Camici, M Giovanna Trivella, Gualtiero Pelosi, and Gerald A Klassen	21
Quantitative evaluation of the regional left ventricle function in normal subjects by means of cineangiocardiology: Antonio Barsotti, Rita Mariotti, Alberto Balbarini, and Mario Mariani	30
Identification and quantification of histochemical border zones during the evolution of myocardial infarction in the rat: Michael C Fishbein, Carol A Hare, Sally A Gissen, Joel Spadaro, Derek Maclean, and Peter R Maroko	41
Myocardial blood flow responses to acute hypoxia and volume loading in physically trained rats: Tada Yipintsoi, Joel Rosenkrantz, Michele A Codini, and James Scheuer	50
Age-related changes in the transmembrane potential of isolated rabbit sino-atrial nodes and atria: Noboru Toda	58
Activities and Book Reviews	64
No 2 FEBRUARY 1980	
Preferential uptake of lactate by the normal myocardium in dogs: Angela J Drake, James R Haines, and Mark I M Noble	65
Vectorcardiographic analysis of ventricular tachycardia: S Talbot, D Kilpatrick, and B Weeks	73
Pump function of the feline left heart: changes with heart rate and its bearing on the energy balance: G Elzinga and N Westerhof	81
Modification of regional function of ischaemic myocardium by the alteration of arterial pressure in dogs: Shigetake Sasayama, Genta Osakada, Masaaki Takahashi, Toshio Shimada, and Chuichi Kawai	93
Possible modes of action of dobutamine in dog femoral and pulmonary arteries: Hideji Morishita and Tatsuo Furukawa.	103
Effects of hypoxia or low pH on the alternation of canine ventricular action potentials following an abrupt increase in driving rate: Yukio Hirata, Junji Toyama, and Kazuo Yamada	108
Inhibition of adrenergic neurotransmission in ischaemic regions of the canine left ventricle: J B Martins R F Kerber M J Marcus D J Jaughlin and D M Levy	116

No 3 MARCH 1980

Circadian rhythm of baroreflex reactivity and adrenergic vascular response: Volker Hossmann, Garret A Fitzgerald, and Colin T Dollery	125
Digoxin- and digitoxin-induced changes in monophasic action potential of the right ventricle of the dog heart: Jan P Amlie, Liv Storstein, and Hideto Watanabe	130
Beneficial effect of dexamethasone on the "no reflow" phenomenon in canine myo- cardium: Stephen H Nellis, Barbara H Roberts, Evlin L Kinney, John Field, Arun Ummat, and Robert Zelis	137
Measurement of left ventricular wall stress: Roelof M Huisman, Gijs Elzinga, Nicolaas Westerhof, and Pieter Sipkema	142
Estimation of protein and DNA synthesis in allograft organ cultures as a measure of cell viability: Adriano M Henney, D John Parker, and Michael J Davies	154
Myocardial morphometrics in pressure overload left ventricular hypertrophy and regression: Eric A Breisch, Alfred A Bove, and Steven J Phillips	161
Regional flow patterns during the serotonin-induced cardiogenic hypertensive chemo- reflex: Ferdinand Urthaler, Thomas N James, and Gilbert R Hageman	169
Physical conditioning and membrane receptors for cardioregulatory hormones: R Sanders Williams	177
Book Reviews	183
Activities	184
No 4 APRIL 1980	
Fat induced hypertension in rabbits. Effects of dietary fibre on blood pressure and blood lipid concentration: P G Burstyn and D R Husbands	185
Effect of selective beta-adrenergic blockade and stimulation on regional myocardial blood flow following acute coronary artery occlusion in the awake dog: Kenneth	
Melby and Robert J Bache	192
Haemodynamic effects of angiotensin converting enzyme inhibition after cardiopul- monary bypass in dogs: Kenneth M Taylor, Jorge G Casals, Susheela M Mittra,	100
John J Brannan, and James J Morton	199
significant heart disease: assessment with electrophysiological and autonomic tests: Hans O Vallin	206
Performance of the right ventricle: a pressure plane analysis: Hroar Piene and Torbjørn Sund	217
Noninvasive determination of the mitral valve area in stenosis: a computational model and correlation with autopsy and open heart measurements: W S Seitz and E J Operschall.	223
Effects of changes in the aortic input impedance on systolic pressure-ejected volume relationships in the isolated supported canine left ventricle: Nobumasa Ishide, Yoshio Shimizu, Yukio Maruyama, Yoshiro Koiwa, Tooru Nunokawa, Shogen	443
Isoyama, Shigenori Kitaoka, Kenji Tamaki, Eiji Ino-Oka, and Tamotsu Takishima	229
Rook Pavious and Activities	244

No 5 MAY 1980

Steady-state effects of preload and afterload on isovolumic indices of contractility in autonomically blocked dogs: Archer Broughton and Paul I Korner	245
A kinetic study of the pH optimum of canine cardiac cathepsin D: Edward A Ogunro, Alan G Ferguson, and Michael Lesch	254
Calculation of coronary vascular resistance: Ronald F Bellamy	261
The arterial system characterised in the time domain: P Sipkema, N Westerhof, and O S Randall	270
Migration of 15 micron microspheres from infarcted myocardium: Jon Lekven and Knut S Andersen	280
Pathophysiological significance of coronary collaterals for preservation of the myo- cardium during coronary occlusion and reperfusion in anaesthetised dogs: Masao Tanabe, Shuji Fujiwara, Noriko Ohta, Norio Shimamoto, and Minoru Hirata.	288
Protective effect of verapamil on vulnerability to ventricular fibrillation during myocardial ischaemia and reperfusion: Wesley W Brooks, Richard L Verrier, and Bernard Lown	295
Effect of coronary occlusion on arterial baroreflex control of heart rate: A Takeshita, H Matsuguchi and M Nakamura	303
No 6 JUNE 1980	
REVIEW: Ischaemic heart disease: epidemiology, risk factors and cause: Philip R J Burch	307
Myocardial stiffness during hypoxic and reoxygenation contracture: Malcolm J Lewis, Philippe R Housmans, Victor A Claes, Dirk L Brutsaert, and Andrew H Henderson	339
Quantification of hyperaemia bordering ischaemic myocardium in experimental myocardial infarction: Lair G T Ribeiro, D Gregg Hopkins, Tedd A Brandon, Lawrence A Reduto, and Richard R Miller	345
Accumulation of technetium-99m pyrophosphate in experimental infarctions in the rat: J Lessem, P I Polimeni, E Page, L Resnekov, P V Harper, and V Stark	352
Comparison of isopotential surface mapping and dipole ranging methods for assessing equivalent cardiac generator properties: David M Mirvis	360
Book Reviews	369
No 7 JULY 1980	
REVIEW: Observations on experimental myocardial ischaemia: Robert A Kloner and Eugene Braunwald	371
Regional myocardial blood flow and cardiac function in a naturally occurring congestive cardiomyopathy of turkeys: Stanley Einzig, Nancy A Staley, Egon Mettler,	396
Demetre M Nicoloff, and George R Noren	390

Quantitative effect of a single large dose of methylprednisolone on infarct size in baboons: Gregory T Smith, Grayson Geary, Wolfgang Ruf, Frank N For Moritsugu Oyama, and J Judson McNamara	
Effects of amrinone on experimental acute myocardial ischaemic injury: Robert E Rude, Robert A Kloner, Peter R Maroko, Shukri Khuri, Stephanie Karaffa, Laurence W V. DeBoer, and Eugene Braunwald	419
Quantification of myocardial infarction by computer-assisted positron emission tomography: Allen B Nichols, Richard H Moore, Saadia Cochavi, Gerald M Pohost, and William H Strauss	428
No 8 AUGUST 1980	
Calcium exchange in rabbit myocardium during and after hypoxia: effect of temperature and substrate: Deborah P Harding and Philip A Poole-Wilson	435
Adriamycin-induced alterations of the action potential in rat papillary muscle: M L Lazarus, K L Rossner, and K M Anderson	446
Regional myocardial blood flow and segmental wall function after oxyfedrine administration in the ischaemic porcine heart: Henk C Schamhardt, Pieter D Verdouw, Teunis M van der Hoek, and Pramod R Saxena	451
Depressed contractile function in reperfused canine myocardium: metabolism and	431
response to pharmacological agents: Howard J Smith	458
Myocardial blood flow and capillary density in chronic pressure overload of the feline left ventricle: Eric A Breisch, Steven R Houser, Rita A Carey, James F Spann,	
and Alfred A Bove	469
Detection of latent coronary stenosis in conscious dogs: regional functional and electro- cardiographic responses to isoprenaline: Alexander Battler, Kim P Gallagher, Victor F Froelicher, Toshiaki Kumada, W Scott Kemper, and John Ross Jr.	476
Fibrinolytic therapy in subacute bacterial endocarditis: an experimental study: Clive E Johnson, Hewan A Dewar, and William A Aherne	482
Instruments and Techniques	
An improved signal processor for the ultrasonic dimension gauge: Joseph B Sia, Daniel G Pace, Melville W Osborne, Motria T Zanco, and Frank Kovzelove	490
No 9 SEPTEMBER 1980	
REVIEW: Mechanism of action of therapeutic levels of cardiac glycosides: Denis	105
Noble	495
and H V Sparks, Jr	515
Role of the autonomic nervous system in the pressor response to calcium in conscious dogs: Lawrence D Horwitz and Meyer D Lifschitz	522
A differential inotropic responsiveness to isoprenaline and ouabain in dogs with heart	
failure: Walter H Newman and Jerry G Webb	530

Furosemide-induced thiamine deficiency: Yoshiki Yui, Yoshinori Itokawa, and Chuichi Kawai	537
Mechanisms of tachycardia on standing: studies in normal individuals and in chronic Chagas' heart patients: J A Marin Neto, L Gallo Jr, J C Manco, A Rassi, and D S Amorim	541
Collagen content in different areas of normal and hypertrophied rat myocardium: Ivan	
Medugorac	551
No 10 OCTOBER 1980	
Myosin adenosinetriphosphatase activity and light chain subunit composition of human right and left ventricle: Karen M Price, William A Littler, and Peter Cummins .	555
Background of hyperkinetic circulatory state in young spontaneously hypertensive rats: Stefan A Lundin and Margareta Hallbäck-Nordlander	561
Assessment of wall shear stress in arteries, applied to the coronary circulation: T J Benson, R M Nerem, and T J Pedley	568
Measurement of cardiac output and its distribution in rats under various sodium	300
intakes, using 15 and 10 micron spheres: Daniel Casellas and Albert Mimran .	577
Electrophysiological characteristics of rodent myocardium damaged by adrenaline: Robert F Gilmour Jr, and Douglas P Zipes	582
Influence of static and oscillatory pressure/strain on ¹³¹ I-albumin uptake by the wall of the isolated pig thoracic aorta: Jonathan R Batten and David L Newman	590
Comparative effects of vasodilator drugs on large and small coronary resistance vessels	601
Variability of the body surface distributions of QRS, ST-T and QRST deflection areas	001
with varied activation sequence in dogs: Robert L Lux, Paul M Urie, Mary Jo Burgess, and J A Abildskov.	607
Spontaneous phasic activity of isolated human coronary arteries: Gordon Ross, E Stinson, J Schroeder, and R Ginsburg	613
Simoni, o Somocaor, and it Simoung	010
No 11 NOVEMBER 1980	
Beta-blockade and ischaemic injury: effects of partial agonist activity: Allan S Manning, Jacinta M Keogh, David J Hearse, and D John Coltart	619
Transient depolarisation and action potential alterations following mechanical changes in isolated myocardium: Max J Lab	624
Electrophysiological and mechanical effects of contrast media on isolated rat atria:	638
Attenuation of myocardial acidosis by propranolol during ischaemic arrest and re-	038
perfusion: evidence with ³¹ P nuclear magnetic resonance: Galen M Pieper, Gordon L Todd, Shao T Wu, J M Salhany, Franklin C Clayton, and Robert S Eliot .	646

Electrophysiological effects of alprenolol on depressed canine myocardium: Paul A Guse, Marion S Gaide, Robert J Myerburg, Kristina Epstein, Henry Gelband, and Arthur L Bassett	654
Cell sodium and the induction of myocardial injury after adrenaline: Won-Kyu Lee, Bunyad Haider, S Sultan Ahmed, Henry A Oldewurtel, Michael M Lyons, and Timothy J Regan	661
Infarct distribution in subhuman primates after acute coronary occlusion: Bryce Barker, Marshal D Rosario, Vicky Grant, J Judson McNamara, and Glenn T Suehiro	671
Postnatal development of the pig heart: Diamantino Guerreiro, Stuart C Lennox, and Robert H Anderson	675
Book Reviews	680
No 12 DECEMBER 1980	
Prediction of severity of coronary artery disease using slope of submaximal ST segment/heart rate relationship: M S Elamin, D A S G Mary, D R Smith, and R. J. Linden	681
Effect of antihypertensive therapy on calcium transport by cardiac sarcoplasmic reticulum of SHRs: Constantinos J Limas and Sandra S Spier	692
Postnatal developmental changes in the electrophysiological properties of cat right ventricular papillary muscles: Desmond J Sheridan	700
Changes in myocardial oxygen consumption 45 minutes after experimental coronary occlusion do not alter infarct size: K D Müller, H Klein, and W Schaper	710
Cardiac involvement in secondary haemochromatosis: a catheter biopsy study and analysis of myocardium: D H Fitchett, D J Coltart, W A Littler, M J Leyland,	719
T Trueman, D I Gozzard, and T J Peters	/19
noradrenaline: Takehiko Azuma, Toshio Ohhashi, and Masao Sakaguchi	725
Calcium kinetics in individual heart segments: Jack T Saari and John A Johnson .	731
Intracellular action potential changes induced in both ventricles of the rat by an acute right ventricular pressure overload: J Boland and J Troquet	735
Instruments and Techniques	
Changes of microsphere density with time in myocardial infarcts in dogs: M Kiewiet de Jonge, G C van den Bos, and G Elzinga	741
Volume Index	745

